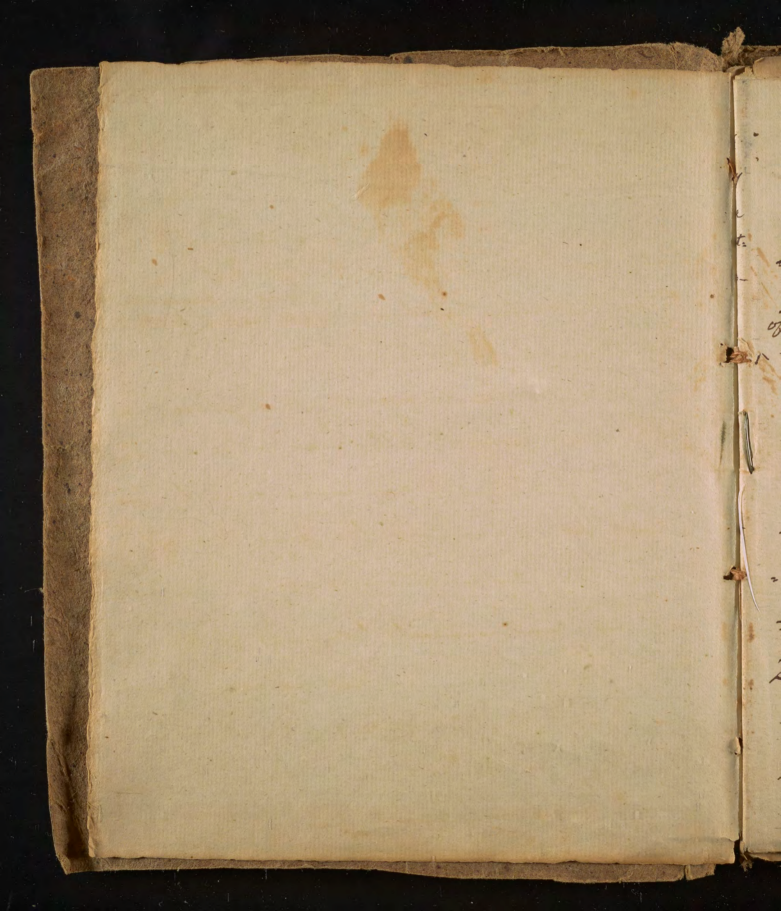
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Introductory lestrice to a course of lectures on the Theory & practice of Physic. delivered in the College of Shilad? before the Students & Frustees of the College novem 2. 1789. -Benj Mush



gentlemen It would unpridomable to Theory & practice of physic, without a tribute In to his mismony. The Dr John enorgen whose place I have been called upon to fill, was born in the city of Milad? - The discovered in early life a tato for property for lenning, be an un: the nediments of clupical lunning at the Ru? D'hinly's and my in nottingham, & finished his stredies in this tollege under the present both these Simponanies he appoined the estern

meommon & affection of his prespections by his diligence by property by proficiency in his thisis in his thisis. always uguined knowledge of wary kind with could finisty, to and showed largely in the club of was admitted to literary that she was admitted to the first honors that were work confirmed by the college of Miludelphia. During the last years of his attendance upon the College he began the Standy of physic under Don Redman of this city. His conduct as an apprentise was such as gained this conduct as an apprentise was such as gained him the esteem be confidence of his master, be the affections to a gained him the is term of his master of the affections of his master of the standard of the stan of his patients . & the affection of all his patients. In was modest - industrions, faithful in on with by his affectionate and respectful

intercourse with them. After he had finished his top Streeties under D'Ridman he into the itte Shirtment the provincial to troops winds by the province of humany by the province of humany be unit to the province of humany be unite to suppose first The war lafer the which Britain & america Curried on against the hound hation for his introduction of houseon, in which only he in the homy he he highered both knowledge & face.

- The assured the boughdone of the past offices to be beloved by the boldiers inf the homy, be so great was his diligence & humanity in attending the sich & wounded who were the Subjects of his case, that I will remember to have heard it said that it it were populle for

any man to mesit heaven by his good works, D'morgan would be desence it for his faithful attendunce upon his patients! In the year 1760 He left the army, and sailed for mosse with a view of mosenting the his fluino in medicine. The He attended the between & dipertions of the late celebrated De wenter, and afternands spent two years in attending the Lectures of the projepors in Edin? - Here The monroes butte futter I for - It Cullen - Rutherford - Whyt Stope were his masters, He with cach of whom he lived in the most familiar intercourse I all of whom spoke of them with affection - hished and constant has is upon

the formation of his, I refter defending it, was admitted to the honor of Duston of mediane Thom Edin to returned to London, and Ofter downstring visited Pais where he spent a writer in attending the anatomical lectures & dispections of model. It was here he prespored injected a kidney in lo comions & eligant a manner, that it promised his admission into the academy of horgeny in Paris. & Town Smite while on the continues of hurspe, he visited Wolland - & Staly Times In both these countries he was introduced to the first medical & literary Characters. as he spoke latin & frinch languages

with perfect uncommon case by propriety he by their means with advantage it. Scholars & philosophers to whom he was in: spirit several hours in glassenthat company with at genera, and he had the honor of a long conference with the celebrated mor. - gagni at Padrea when he was in the goth year of his age. This venerable physi. two or three generations, was so pleased w:

the Dr. that he glaimed kindred with him

considered from the presented with him from the mountaine of their names, and in so on the blank leaf of a copy of his works which he presented to him he inscribed with his own hand the following

luords " affini suo, sudico prularifismo, Johanni morgan' Donat anetor? \_ shed Upon the Ductor's returnto London he was elected for a hellow of the RoyalSouity ·2th The was liberiose admitted to as a lientiate of the College of physicians in London , &a member of the College of physicians in Wintengh. home that he suggested the of esta: ni: 4 : blishing a medical School in this city = The Too much praise sanut be gisten to the man who first a tome the prejudices of a función in his mofision a young country young loustry by introducing into it have: tomical lections & dispections. The merit of this Undertuking is Debolly D'huppins, but

The historian who shall hereafter des relate The progress of medical Science in america, will be deficient in candor & justice if he does not con-: neet the name of Domorgan with that ans. piciono Ora in which Medicine was first taught & studied as a fine in this country. Common with literary for the year 1765 Ju with your armo by his fellow citizens. p They felt an obligation to him for having advanced in every part of Emope the honor of the american hame. The first years of from Immediately lefter his arrival, he interes upon was electro profeson of the Theory of Departice of Shypic in our tottege of this city, thisperior soon afterwards to sommence at a public commence must his plan for the winding

ate a medical School is the College in this city. ebe m: - This discourse hard great mosit was composed mowith more & judgement, & love contained ot many of the true principles of liberal medical Time . In the year 1769 he had the pleasure of sing the first fruits of his instanting, and the strokenent of endicine. In that year the hands of the present the hands of the present the present the hands of erer were confirmed in america. V. The historian. But the real of Domorgan was not confined to the advancement of medical fire - ence alone. He had an active hand in the establishment of the american philo: - uplical Society, and he undestrok in the ince tog

V-11 1.1 10.9. year 1773 a King Voyage to Jamaica onformpose to solicit benefications for the supporting 100 the the se this embedgy entitled him to the in the literature in the College. - Thus far we have tracid the his had here I would alose my amount, were 5/ I not think that much useful instruction might be gained by sparking a single in: = eident in his life which defented the by the Splinder office Character & Gently dissived and country of the continuance of his the penefits of that public Zeal which had distinguished the early Stages of his

In Dudience to the advice of his friends rose bation D'hothergill of London to undertook to introduced the Enopolan mode of practicing physiot The difficulties of combining the duties of an apothusary - adingeon & aphysician has long been a Julijut of complaints among The liberal Ortains of andruine in america. in have been made to the many Objections that unfriendly to the advancement of medicine made may be added as therefore is bestweeter in principal One. In Obedience to the horise of De hothergill of London Demogram and vono task undertook the bold contemporate of superating The professions of the physician from those of the apolhicary & Surgeon, and in ini-tation of the practice of European physicians

10:4 seguined from his patients a compressation for his fervius as down as he had performed them. Unfortunately the prijudices & habits of the people of america had not been duffi: countly wighed in this new & difficult Un. - destahing, nor and was in due alten. tion paid to the difference in the fundition & of the Value of money I a new country. In Europe where proper ty has acquired its when the sitt and where improvemen there with always a quan tily of stagnating money; but in america the Opportunities of employing money to advantage keeping more in their Lifters that is Sufficient for the ordinary expenses of the carrying on

this business or maintaining this families. - here wises the difficulty of rewnding a Physician for his Services as soon as he has performed them even among persons in The most ample fortunes. From the habits of the people of america, be their inability to principles in the lity of me Constant to Support the impoun mode of partising Physic Dranorgan failed in his attempt to introduce it. The influence of a disup: : pointment in Isele un Undertubring to how being to honor & hangeton than Do. morgan. It affected him in the most re Jensible manner, and product on he discourse et in his Introquent life, child not accord 22

with the brightings of the morning of his life, it must be ascribed to the influence of this disappointment por lis trupes & conduct. He popped an uncommon capacity for acquiring knowledge - His memory was extensive & acurate - He was intrinately ac. = quainted with the latin & greek Clupicho, se Often sepreped his the land was to sopredmuch in midiane. In all his presents he was prese. - wing & indifatigable. He was impable of friendship, and in his intercourse with his I never have a person who had been attended by him that did not speak of his Jympathy toution with grutitude by Chair of the theory of practice of physic in our College. He is now no more: His The historian who shall hereafter

describe the progress of medical Science in america; to, will be wanting in condor and justice if he tis does not connect the name of Domorgan with that appicions Boa in which the first tought & studied as a driende was transplanted in this country of not a remains have been conveyed without fromp to the gove. La Collinion let us consign the trea all bis ch before the regrains now sleep with him in ncthe grave. But so his withen the morning of his useful actions - Every act of benevolence which he performed - every public Spirited enterprise which he planned, or executed - devery tear -by of Sympathy which he shed, on sois are recon. = ded, in houses, & shall be presented for ever.

thus publishly Having discharged a chity to my prediscepor in

of the theory & practice of physic

the Chair which I have been called upon to file, I

proud non to say a few words upon those medicine. The ercus = mo ha tersh that the bear afrigued and . n By the Theory of Physic, I understand, the Doctrine 40 of courses formed who the history of the symptoms of disco eases - By the Practice of Physic, I undorstand The cur fe of diseases founded whom our investigation of their courses. m These two are inseponably connected together I that man A ceases to be a physician who attempts to sunde them. · to Tam well aware that there is a get of physicians who as call thenselves Empiries for ho affect to be led by experi: in ence along in opposition to those who add reasoning to or their observations & who whom this account are called Ah nothing of the courses of directes, I that experience isown Th = m only guide in curing them. The theory of diseases is to founded upon an accurate knowledge of the structure jes ofunctions of the human body. The human body may be considered in y! threefold view of a chemical

mixt- an hydraulic machine - I an animated system. Then we contemplate it as diversified in this manner, we -22 rant there are many difficulties in admitting of dog-2,9 matic plan of physic. We know but little of that ne. hourt of y? functions of the body which depends whom the mical principles. The mode of aggregation of the Simple solids - The charge of the food into chyle, & the ne dis= constituent parts of the blood have never yet been ciere fully ascertained by the chemists. as an hydraulic machine we know still less of the humain body - how: 7. thematics here give us no afsistance, but, on the conrouse trany have egregiously misled physiologists in all ages. Os our animated system we are ignorant of it, to a protects, is able to explain all the laws of the nervous system. The reri: to or the method by which sensations are communicated to the brain is to subject owiselows to whome. There know things, we admit, militate against y advocated for dog = vi - matism in physic. But there is a still greater object 4 tion to it than any we have mentioned - adogmostitt ne generally confines himself to one system of physic only. Dy This, like some forwarite hyphothesis, when once a main

boas now hear in y The easy You her Bo pec ense pre ever

bas concieved it, assimilates every thing to itself as proper now ishment. I generally grows thong by every thing he sees. hears read or condustands. Their of alchemist finds the philosophers stone clearly discovered in Homer's Head, I even in yt old testament; & The mystic devine finds proofs of the trinity, & other mysteries of religion in the fire that worms, in the candle that lights, in the almost that sup = ports; I in y! very wool & silk that clouthe him to how it is easy to see, that such a service compliance with any System Thysic must be dangerous, since no system is perfect. It was from the involutione of a single System that youlen long reigned of the schools of physic. It Boerhaave succeeded in some masses to his empire, es hecially in y! Brittish Dominions. In a word, almost every system of physics which has been broached has in y and inslowed its votories. Let us next call forth Empiricism Degamine it in the same manner that we have done Dogmatism. The Empire pretends to cure all disorders by imitation - But how for even of the object physicians have met with all the variety in disorders which books describe. I have heard I flunter! Un oto practitioner, declare that he every day of his life met

with wife tion well Disea of w. Nhy Som all - en 900 ale yes. no Ma is e ever

with new cases even in that simple branch of medicine, mid= wifig. Nor wile books supply of deficiencies of their observa-tions. The his tones of diseases partly upon of acct of your ambiquity in language, & partly upon where to of yt love of it mar. vellous- or a preconcieved bials in favor of a certain hypotheris or a particular remedy) ove settom to be trusted. Mesides, diseases whresemble each other may be much diversified by A) difference of season - age - constitution - sex I the like (all of wh experience throws out of the question), Ithis is it reason, Shy all professed Empirics or quacks have in all eyes some so much mischief. If experience be infallible, then of same medicine will always (cotoris paribus) swoduce ut. same effect- i.e. it will operate alike in all ages I in all countries. The administered by ever so marry different hands. But let us enquire, is this really of case? Pour-water - lime water - millettedes - soup - Ipine buds were all extolled as specifics in an hundred disorders a few years ago; but at present they were fallen into Disuse, for no other reason than because they did not conswer the high Maracter Wit was given of them. The bark in England is esteemed a howerful antiseptic - D- astrue denies that ever it had any such effects in France. The sal Seignet

know Hen nedi Both Me tha. tose ther. ma Fort wor

was rechoned a specific for curing intermittents, while of ma infactory of it was monopolised by an apothecury at Rochelle. hown it ceased to howe any virtues, But fourther, How Aten do we find physicians differ in their act of yt. same medicine? One ascribes a number of virtues to a particular unery, wh another sough he never sow do any forvice, & Broth speak from long brepeater observation. We need not be sweprised at these things, when we consider that all yt knowledge acquired in this way is lodged in yt. memory, which is a faculty of y? mind, y? least forward to sorve us. I believe few physicians remember more thorn yt two or three last years of their practice. manymany cures have been performed by medicines which howe been thrown out of a window - or into y! fire. Let us enquire a little into y characters of some of the greatest empiries that have appeared in physic. Hippocrates was w. first founder of them - hence we find him so often called by his followers. The boan browle - the Father of physic- Deven y. Divine Historians itself [For: Sive me illustrious shave if I twin apostale from thy worship - I was once an Idolater at thy alter! hor count it

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sacriledge, gentlemen, if I venture to pluck a few grey hairs from his hoony heard ! The approxisms of Hippocrates are valued as y most gener ine of his works; many of them I grownt are to invaria by true I well founded - But I believe I should have y's fully races of 9 phy sicions out of ten on my side if I should say that y's greatest part of them were false, I have no toundation in natione - how does y' marking y' necessary allowance for y? difference of age belimate in which he stote plead any thing in his favor. His boar Gragnostics we nothing but histories of cases in which he has suffered cotion to exert horself without any afsistance from out, most fwhich terminated unsuccessfully. But if we turn own yes to modern times we shall find empiricism to be a omposition of falschood- absendity- vimpudence. De Dover a noted quack in England proposed eving all word a pompous acct of his cures of was recieved into y materia medica & administered plentifully in many dis niences that it was laides of again in a flory out. late De Ward was famous for evering fistulas- Fobstinate

cuta stiti nun How Hen thes into a me blin Dici. Ther bles

were published to youth His medicines were prepared as sovrefully as possible tarministered by you most knowing of 4. faculty, but to no purpose. They seldom did any service are justly laid aside, while other preparations of y some simples much safer bequally efficacious our sub. thetites in their room . - How is it then that querchs How is it that even men of sense become advocates for them, & puft of their medicines ? - It is early to unswer These questions - among the many partients which come into their hounds, they no doubt rome times strunble whom a medicine which performs a cure. Should a moin go blindfold into an apothecaries whop I give the first me: Vicine he laid his hand upon he might so the same. bles they have met with together with the many more Whom they have sent out of the world were buried in & oblivion The reason of this is plain, The persons or the elations of those who howe been the unhouppy victims of their ignorance are ashowned to expose them, inasmuch

as tim lya :an Acco seat ·all etu que wh pla with tist we i I wi fall theo

as they at y same time their credulity, & call their own subjection to successful their own wisdom this comment in question. — Hence it has some: times been said very properly that "queachs are a greatest lyars in y world, except their patient?" If a physici: an with all the advantages of Education long experience. Illose observation sometimes falls into mistakes as to y seat of disorders - or y best method of curing them this is with all of them allow) what can we expect from men without education, or without in coepacity of growing wise by y:

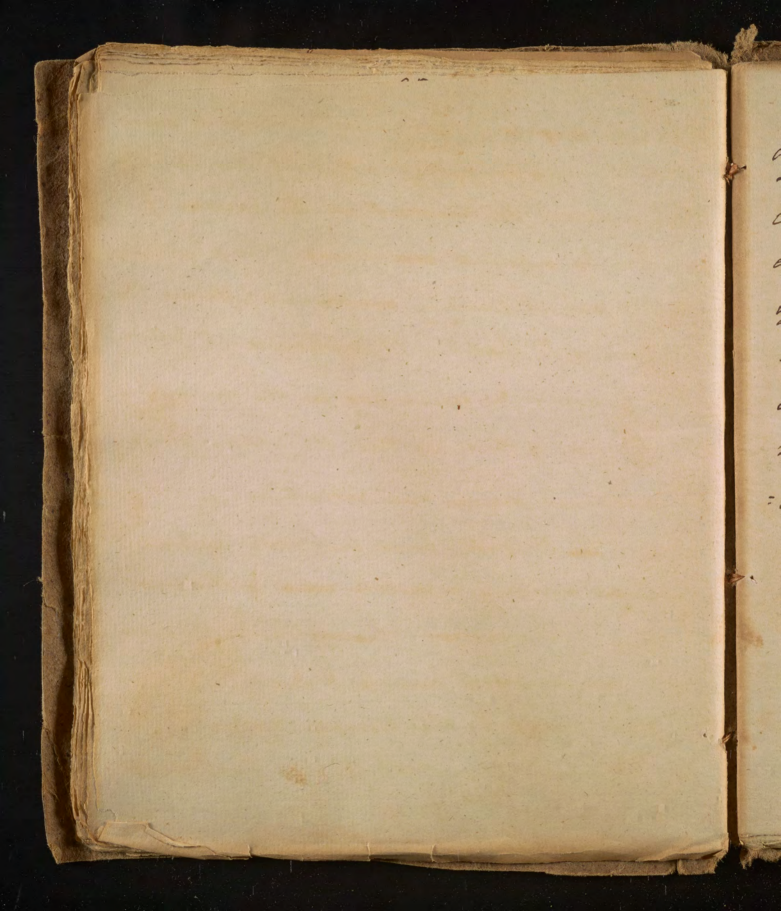
after what we have heard on both sides of the question it will be no difficult matter to determine which we shall prefer you dopmatical or empirical plan of physic. — The former has all the advantages without any of the disadvantages of you latter. The dogma: test may profit equally whe you empirice from observation betherience. — It has been objected to dogmatism that we have many very false theories in physic - true! But I will venture to say that physic abounds much more with false facts (if I may be allowed you expression) than false theories. — But further-Every impirix must allow that

he s fore toy best ly " not. y. p class w.n Roc hain tica dogn so p trus bous Say Reas gisis his

he sometimes meets who difficult cases in which his experience fails him - analogy he has nothing to so who, for this belongs to y dogmatist. In these cases let me ask who will stound it best chance of curing y disorder, the man who trusting entire by to his memory has neglected y use of his reason, Ihnow's nothing about y relations of ideas or facts to one another, or y physician who has long been in y habit of exercising his wasoning faculties, I who knows how to take advantage of W. most remote analogiest Ignorance & presumption are old companions - while wisdom & diffidence always go hand in hand. The empiric never doubts of any thing- the dogman tical if always sceptical - The empiric is confident- The dogmatist only conjectiones. In a science so uncertain. to precarious as physic which of y two is fittest to be trusted ? But In spite of all the empirichs say of y boasted infallibility of their experience I will venture to say there is not one of them but uses a theory of some kind Maroning is so nectival to meen that he cannot readily lay uside y' habit of it. Di Sydenham who affected to despise it, is full of it, insomuch that it is hourd to tell whether his theories or his practical observations have taken up

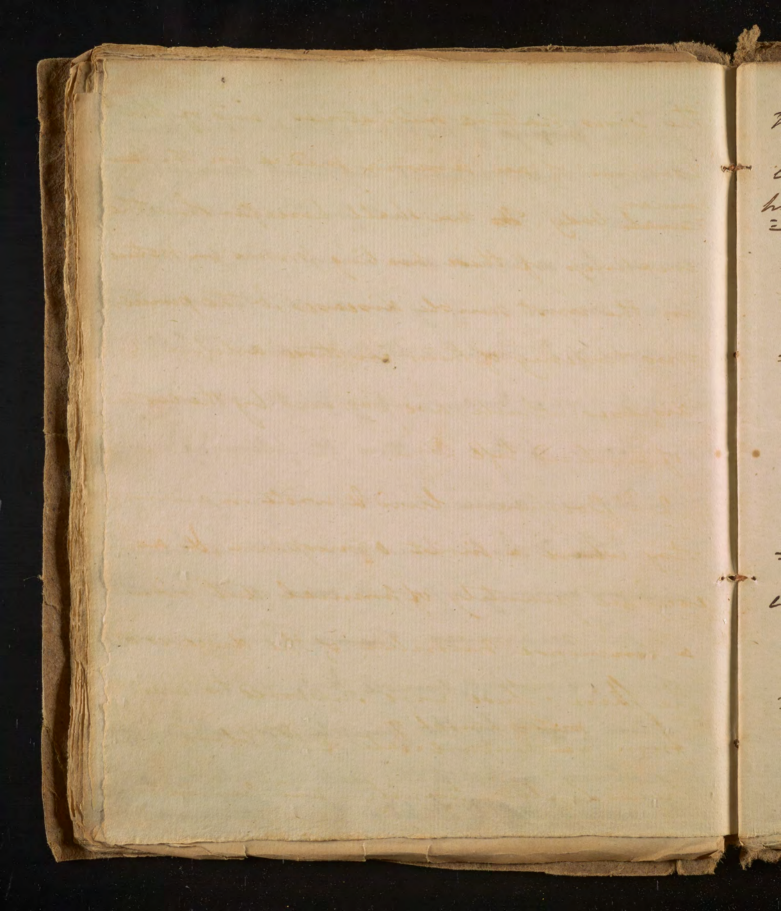
most room in his works. Touce met wha physician from one of the West India islands who accused me in talking on some medical subjects of being too theoretical merely because Tused a the who did not believe - In the course of our conversation he gow me an acct of an hystoria in which (said he) the hystoric mo ter was thrown whon y hidneys tall y partients complaint - Hold Sir (said 9) you we too theoretical - How do you know y! hysterichs are occasioned by matter ? What is the specific nortwee of this mouther a where is it loosed twis is it excites it into action ? - These questions surprised him , The Did not know till then that he was a dogmaitest in they - sic - I might insist whon this subject larger, I prove that y greatest quoiche in y world never prescribe a single medicine without a reason of some sort for it. Some hecean matter is to be destroyed some rouging acid or alkali is to be obtunded, or viscid humors to be thinned in all their prescriptions. - In a word as religion of some dort has been found necespary in all ages to preserve good morals, so theories of some Sort have been found equally needpany to presence a 14 regular prode of practice.

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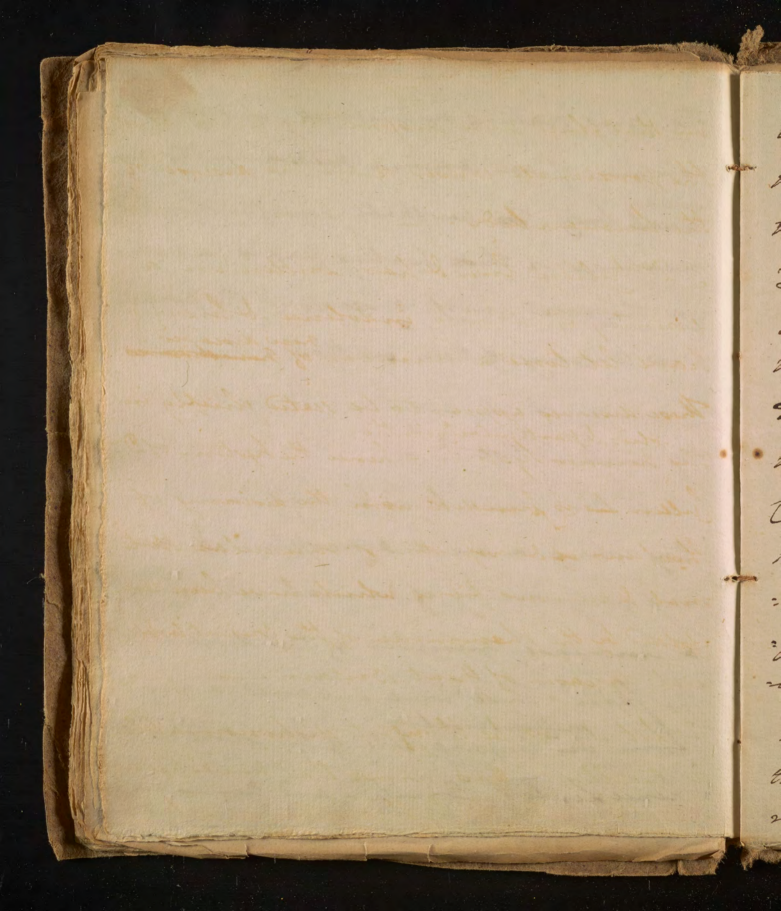


In the progress of medicine towards its prount thate of improvement different theories have bun proposed to account for the causes of discusses by different asso men. The physicians of the present century are divided between the hystems of Da Stable - Da Bourhaave - Defellen-by Driviver. In accounting for the diversity of the theories of these authors the following circi cumstances desince our attention. -

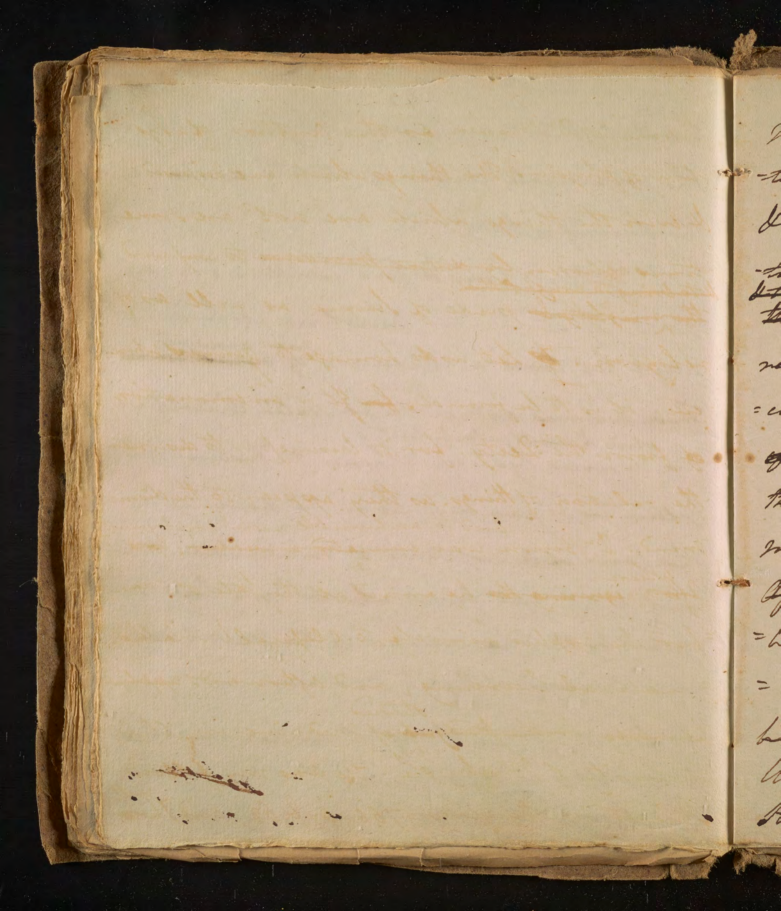
I to De Stubl lived and wrote in Taxony at so her more approprie who of the most simple manners. The discusses of course were simple, I shall us were of the word by the simple operations of nature without the sid of endicine. hence and De Stable high opinion of



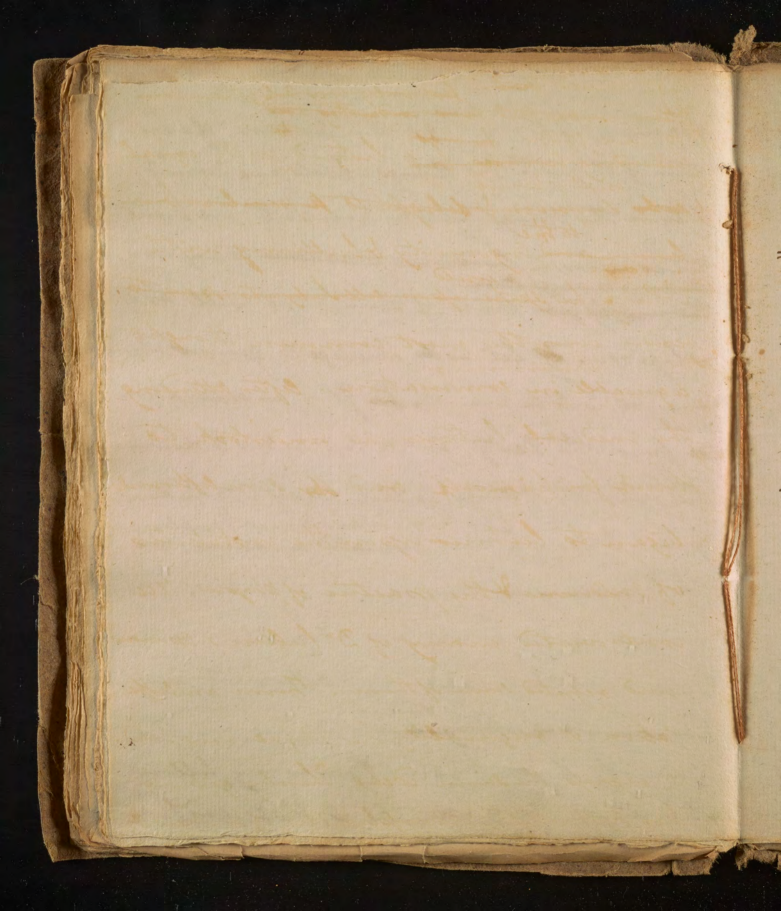
the vires nature medicatrices, and of the existence of an anima medica in the asi Emal body. The her shall hereafter then the weatherefo of these healing powers in totuse in the most simple diseases, be the permiss. : one tendency of them in those astificial diseases which are produced by the customs of willing life. 2 D'Boesheave lived & wrote in a Coren: -try where a mist atmosphere, & an excepive quantity of horinal that produced a immense minuter of the discuses of the flin . These were supposed to anide from are impure State of the blood, and hence Lentor - tenuity - and Creminony



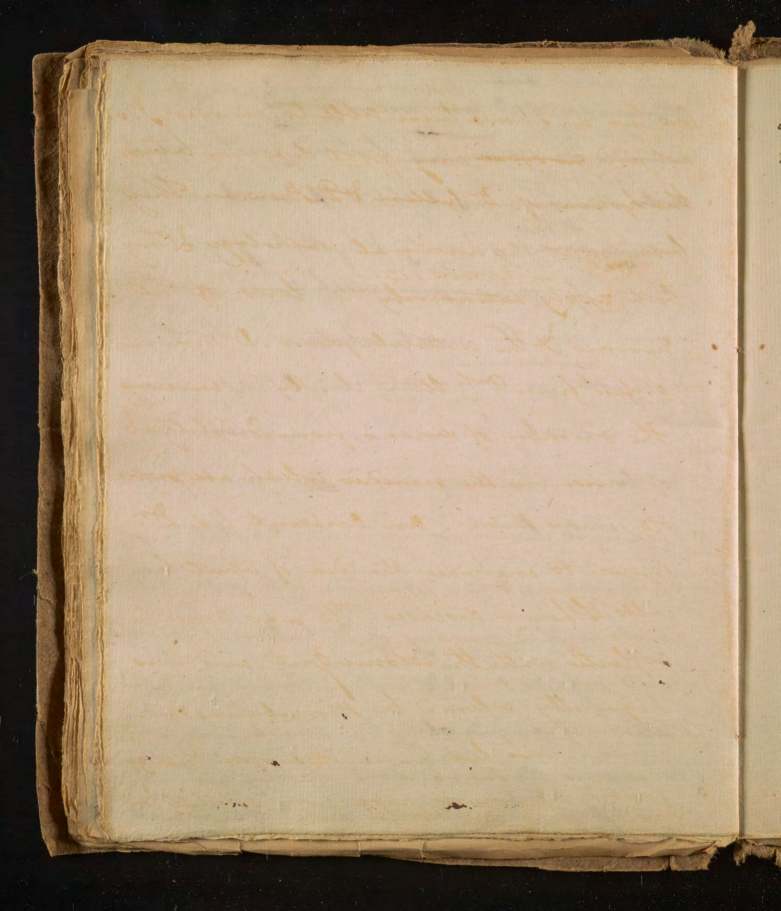
in that fluid were supposed by him to be the proximate causes of all the diseases of the humanbody. 3 De Cullen tives & has written in a country in which indolence blusmy have let losse a number of hunding These diseases appear to be reated chiefly in the bolids, & particularly in the her hystern of Dr. Wellen he is founded upon the discovery of thouluns of & properties of muscular - arte: : riel & newows fibres which have been un: : folded by the phanomena of the present lastifi: rial diseases of great Britain. I det it not be thought dishonousable to the illustrious hames that have been mentioned to and to them, the humble



have of De Brown as the author of a Tys: -tem of physic . The things which are dispised, I win the things which are not are dome: I to bring to nough the pride of Sience as well as of religion. I Let us do homage to genius where. : ever it is to be found of the It is an emanation of from the Deity, for its business is to discover The relation of things as they appear to the divine brid to an humble meets employment. After acquiring the he arrived at the state of man. = how he applied himself to clupical mather = matical learning, and afterwards applied himself to the flory to of medicine in the University of Evenbrugh. The was my fellow Street in the years 1766-67 8.68, and There



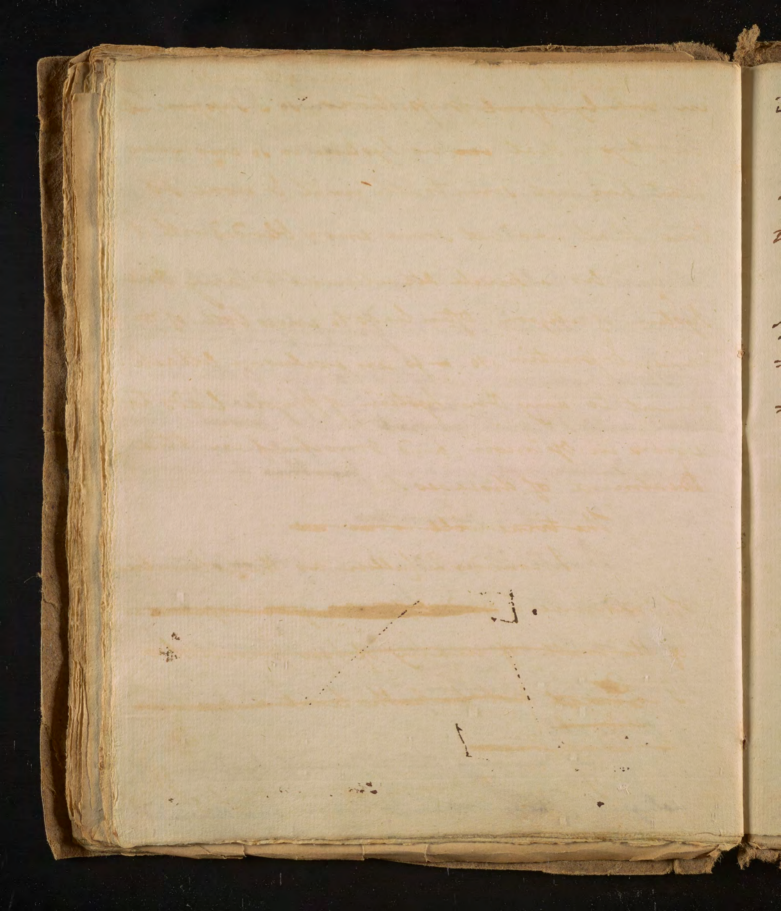
Often withreful have in the total from the copy and with agreal attending best ones, but listness with agreal dels surprise & delight to A pour line bril. : ling and ingeneity & brilliancy with which he spoke upon all Subjects, to us to agreeable in conversation. after attending the medical lutines, he undestook to think for himself, and the sometiments began to luture upon the institutes of midicine & the practice of physic. The controverted enany of De Cullin's Opinions and referted some of them. From an affer. tation of originality he chose new words to express the same ideas, thereby giving his bystem the compliaion of a new One.



Cos far as I have been able to discover, So. not find the Syster any great difference between the Systems of Dr. Cellen & D. Brown. They both signet the humaral pathology, Ithey in the most extensive manner, both apply estimately the laws of the henous & the asterial System. Dr Brown differ from De Cullen chiefly in enersing the mumber of discuss from Debility - be of Course in the semedies which are propon to remove them. An anident led Do Brown to embrace the idea of what he calls Athenie diseases. The was much Offlicted with the Octonic gout, and was frequently releved by Himmelating modi-- ines. This led him to suppose that gy out of 100 diseases arose from debility de

V One of his universal remedies, with triz. ardent pirits shall meet with our reverest rebrobation, be all of them shall be quarded in such a manner 12 derive the greatest benefit from them -

were to be and only by the tonis sending of which he supported to be Opinto From fuch an examination which & have been able to give this System I am disposed to believe it transmits to little more that Dofullino System fimplified Vestinder. - It is however intitled to our attention, formation of many forther discoveries in midirine. I med be Thould it ashed which of these Systems of physic that have been mentioned, I shall should riply heither of them, but a part of them all in as the different hysterns of religion, these truth & error are divided

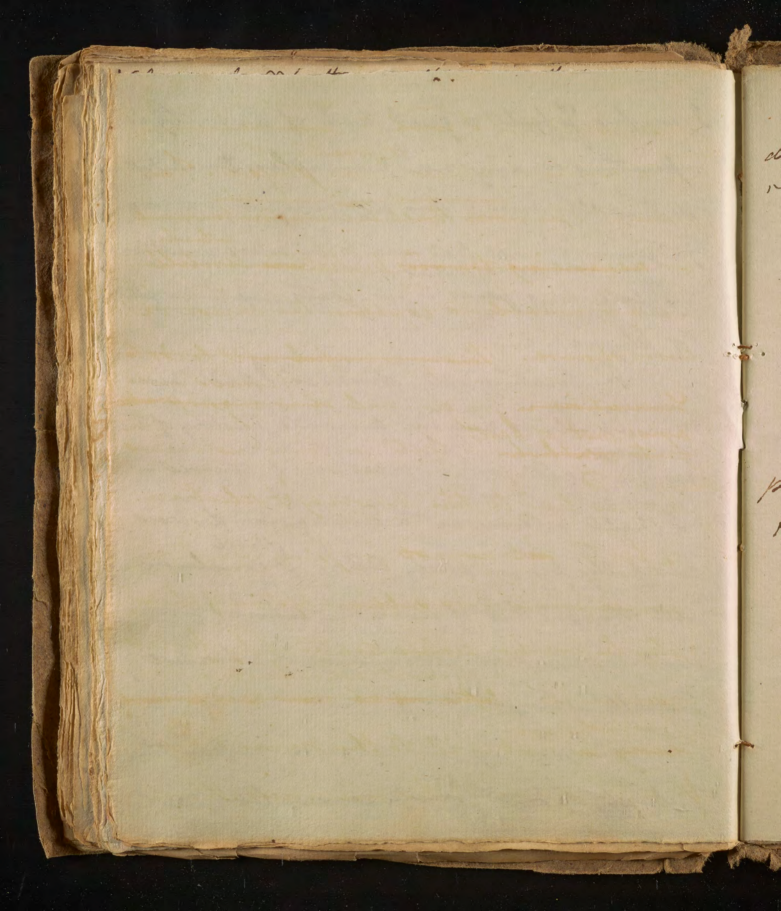


in varily equal proportions, so I suppose it in physic that was no hystem is so enoneurs that has not sometruth in it, & none to true that has not some enor blended with it. as a service attachment to any one System of religion, often leads to enous both of opin-: vion & practice , to - fo an exclusive attach: = ment to any One hystem of physic leads to enous in opinion, and wischief in the theatment of diseases . \_ The time will work we I consider D'fullon as the Columbus of midine, to of the truth of many of bis principles I was put ful the land significant to desirable I view DeBrown = in the light of I shall only and porther upon this Subject that - Theory It was by the Succeptul pool breation of Do Brown, Destroyed attelly in they carrie of the of madnep that Do willis trainingshid were the physicians King of 913 nitain better over all the physicians of the Royal family. It is said the Dalad agains had been taught the In every altempt to establish principles in midiaine, I shall kup a theady eye upon the chinate of our country, & upon the present State of Society of manners of the inhabitants of the United States. - These, will make a departure from the opinions & practice of hurgean physicians in some instances absolutely neupary.

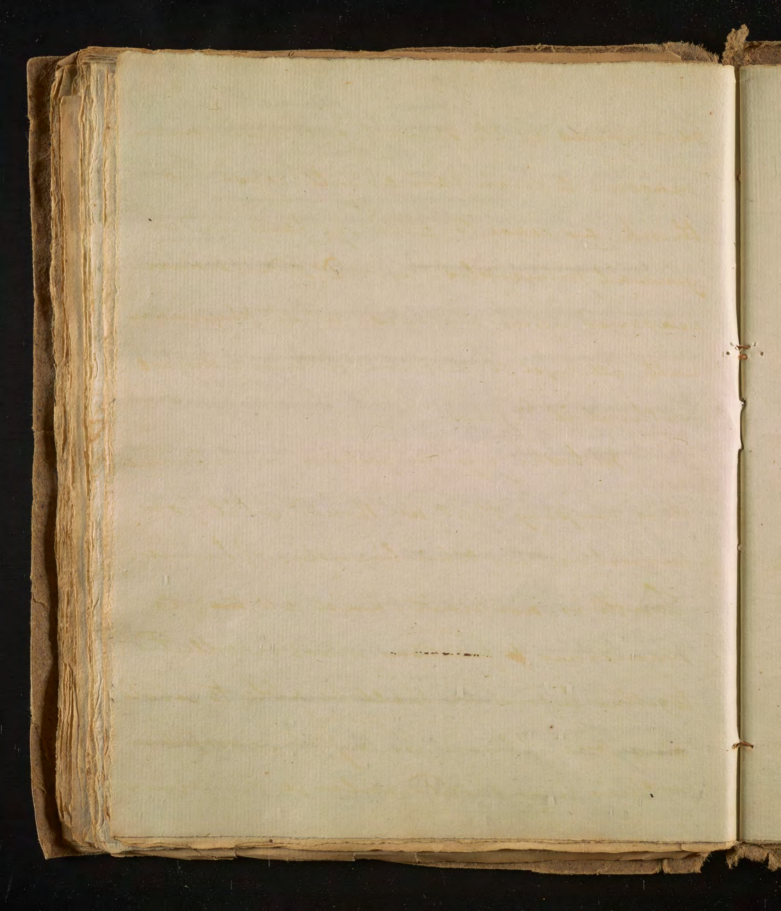
a man who emploses & disenters a yul Country which has been previously to discound. after the application of his in principles to explained come of Tetames - principles & the pulmonory Consumption be the pulmonory Consumption which I have given to the world, I cannot in my lectures, be supposed to be unfriendly to his opinions, 22 --& practice in many diseases. I call them his principles, but some of you known that I had adopted of taught them, wither war to be late war & that Dr Brown had broached an original idea in medicine . t-I have learned & unlearned - be: · lived & distillieved, tomach in so many Speculative opinions in medicine that

IT led all sembes and him there seems still V for describing the Discusses of the brain, I shall , a few observations upon the faculties of the mind, upon each other in diseases. Inetaphypichs and the formine of a physician, & it never can be ftripped of the remains of the Jagen which it has contracted et in the Schools still and Johnson to store the Server of the knowledge of the laws of matter & motion as they appear in the human body.

I confife Jeful a quat deal of timidity in apenting to any new principles, Dr in sup: : porting old ones. This diffidence in my own judgement will lead me to be more industrious in collecting facts, - for facts are the morality of physic In treating upon diseases, I shall aim principally to give an accounte history of their semote-predisposing-occasional courses -- I shall endeavour to distinguish discuses carefully from each Other, & conclude with the method of Cure. I total can explain the proximate course of a disease, I shall attempt it. In expreping my diffidence upon the July at of prominate causes, let it not



be supposed that I wish to sender we bec theory of discuses in a course of lutures upon physic. han from it . In vain that we consider Indicine as advencing town on perfection Untill we are worded to explain the lawse of Howard of facts, but in some instances accommended theories had to the discovery & selection of facts. Let ment his Jame newton prevencind his Sublime hystern of philm: Sphy before he demonstrated it by facts & I repeat again therefore that Eximinents. Cetter what was sind formed from the Spinisples are thereal to the mind of man; I aphysician who renounces theory



reason. a man can as well cease to

thinh, as cease to among facts under

general principles. \_ I Differham

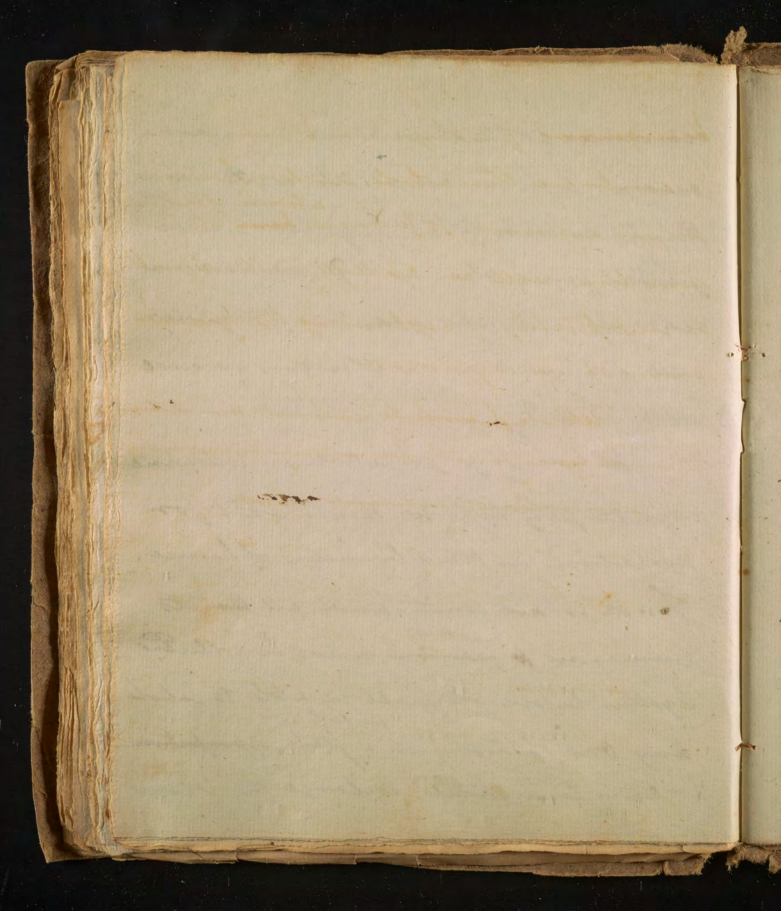
reasoned upon diseases, what physician

will attempt to describe or cure a disease

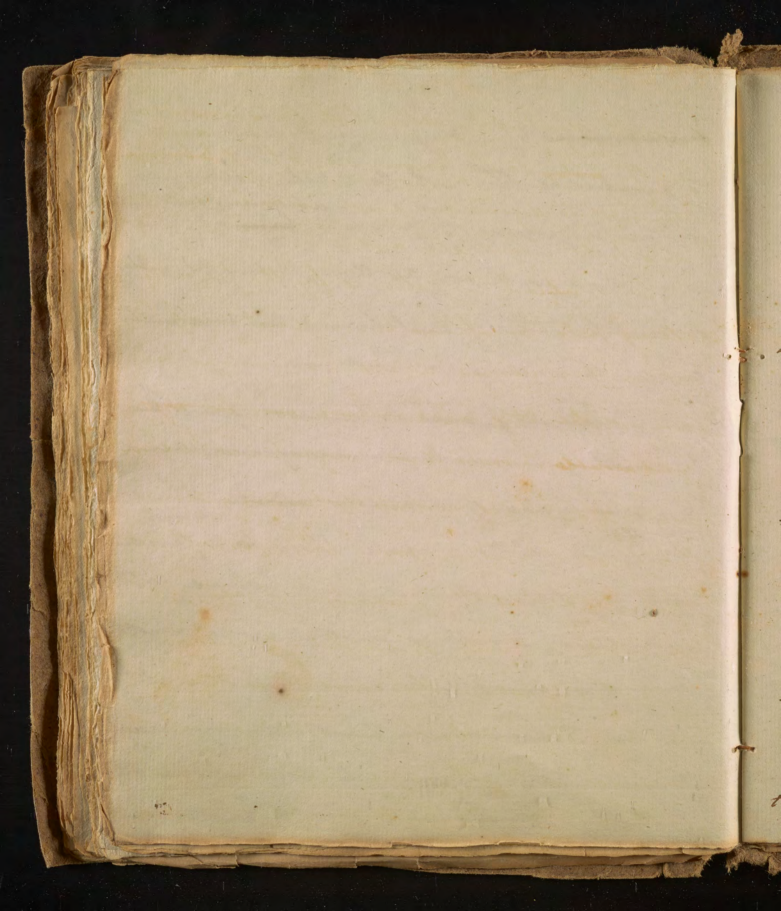
without it? \_\_

he broking for perfection in modified it is newpany that we thould wait for perfection in other branches of hime. Touth is an Unit, and all the its memerous & feartisms must be collected together before we shall be able to behold any one of them in a flate, of perfections.

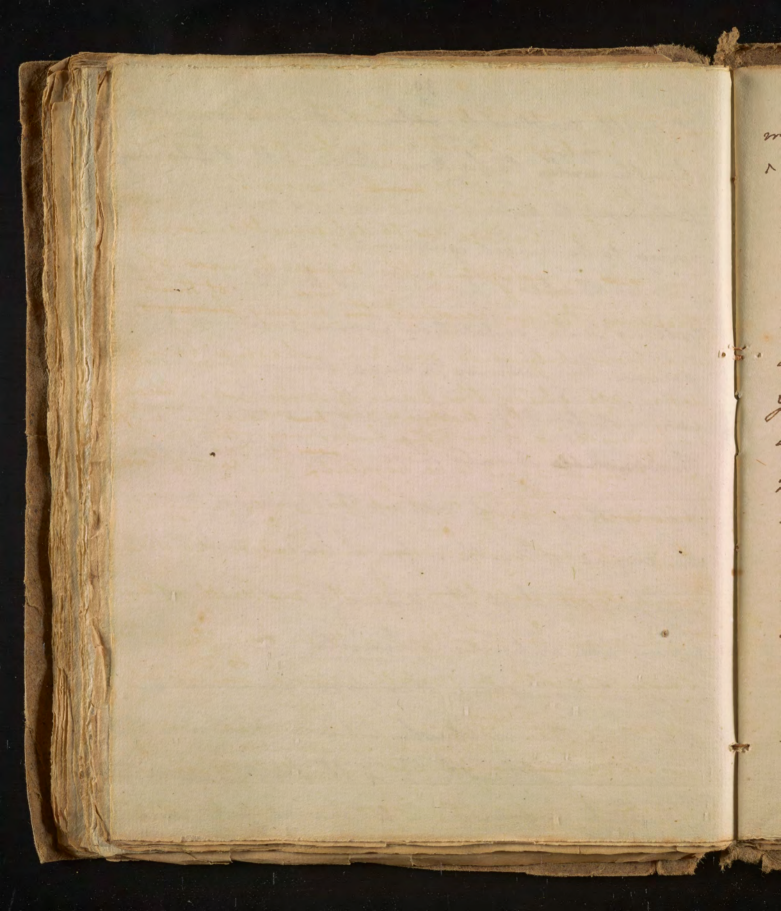
- This idea should enlarge the brines.



Linguis of aphysician & lead him in his inquiries. It purnishes bein at the same time with an expollegy for the difficulty or imposibility of explaining the proximate causes of many diseases. diseases you much from my knowledge of this principles of medicine Both of theirs publishly please suppelf never to to teach you any thing strut I do not believe on understand. I will go further be promise that if Shows if I should unfortunately be led to communicate an Opinion to you that subsequent observations on sefleavour should discount to be imoneous,



I will publishly ostrutit, for I wonsider touth and, to be knowledge, that belowing attempt to defend an emor is only labour ing to be more ignorant. nor shalled be deterred by the fear of falling into mistakes from venturing to deliver irrjectures, where demonstration cannot be Obtained. - There our be says Trotunelle Thould these conjectures be eno-: news they will astwithstanding some the cause of truth - for I believe with m. Fortavelle that the humber of false opinion upon all Subjects is limited. meny unsue: repful conjuture therefore removes a part of the nebbish which Blotruets the contributes contributes to the Sump of inguines. - As moral good in



known to mortale buly thro the medium of word, sperhaps truth can be discovered only this the medium of end. error. To encourage us to diligence t entarpsise in said investigating the causes & comes of discusso, let us resollet the many discusses are now deliget to our art which a few years ago eladed the power of medicine. The intermetting fever - the back jaco the given disorders. of the last of them disers acording to Dr Whyt used to carry off 10: part of the human race before the disco. every of inoulation. In the was Frith of the Forth man win: there is to be seen from the town of Lith a small island on which persons infected with the 'reneral disease were barished in ord in a fate of exile from their friends & Soriety. That disgraeful

V But medicine has done more than this; by & By the institution of humane Societies mide rein has enrouched upon the territories of death. & near thisteen hundred persons apparently dead have been restored to life bestirety by the humane South of London in the course of 13 years.

disender has long cased to be the reproach of medicine, and the persons infected infected infected of the rights of humanity, The Telans discuses might be mentioned, which have th: ceased to be incurable; and of those which we are as yet unable to ense there is ane Icarely ane, which medicine is not able to pulliate, and thereby to foroth The avenues of death. — flates
The forms of government of the United, are favoresable to boldness & freedom of inquiry. Her medience in common with many other ants & livenes have faft felt the effects of it. The ment material of the different perior of the Sore throat by means of merenny was discovered in america. I will recollect the the very name of the time when the try name trackindis on

It might afford us some instruction to inquire into the causes which have contributed to the rapid advancement of budine within The last 30 years. a principal one Ibelieve is the disuse of the latin language as a vehicle of the public between in the Coniver - vities of bottome, & the present prevailing fashion of publishing all medical boths lexupt the inaugural diferent is ) in the Inglish language. him these are now prequently translated by their authors to introducy them intogeneral notice. By this new bas lighted mode of communicating medical knowledge, in midical and thereby many faits have how been created in the hemisphere of midicine. - Our Linee has moreover by apuning

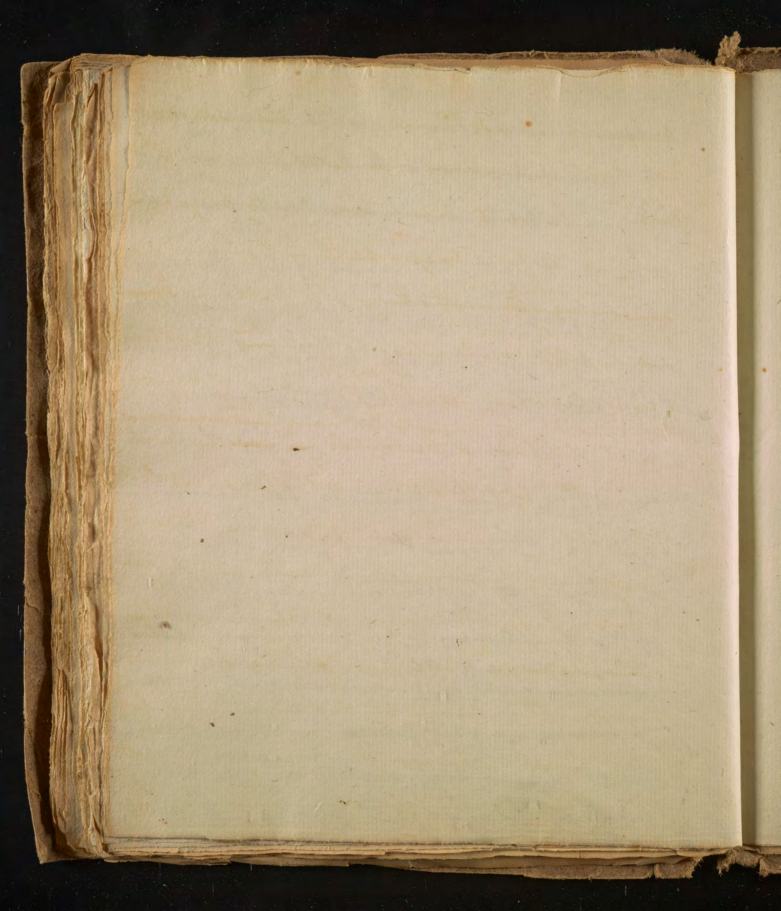
the discuse Boown by the walle hand by the formula mother without apainted to for young Children without expainted -10 formula mother without expainted -10 formula for the presence of the great was its fatality; But it is now seldom swortal. Even the Cholera Infantion which formerly carried off nearly half the Children that were born in our city, has been checked exercise generous diet, be country It is impopible to mention those facts, without anticipalis a hope that Inch changes are about to take place in the moral & political state of our lunty as will it a more safe be agreeable abode for the shirts for children extraordinary most slity of Children Dumoto have ansen from the operation of that good: mels which delivers from evilo to come. V

an english drop bun prepared to aposiate more easily with other Sciences, which have long ago been delivered from tonding with was from all of which it has received apis: - time & Support. It is with singular Satisfac. : tron that I am able to and I in this place, that miditine has enoped from the Bastile of the latin language in the University of Cambridge in the State of mapachupets. In Spite contempt of the last Vestige of the barba. barbarion to less they, which remains in the Scatch Universities of Sextland, they have lutely honoused too the authors of two inaugural dipertations we with Digress in medicine.

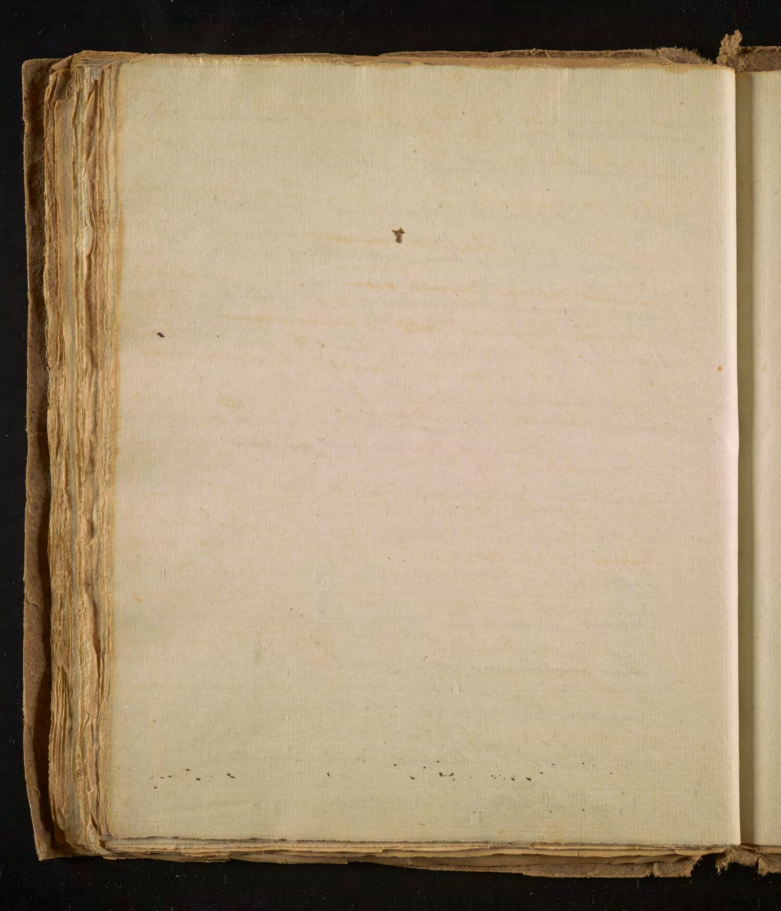
In contemplating the explains of medicine in the world, I the in particular in the United States, I am naturally led to take brotice of the benefits that are to be expected from the 0= medical institutions in the city. The College of 4 physicians - the hospital - I the Disponsory. -, are all en mussinies of medicine. But But this is not all - the fathers & formers of the medical School of Miladelphia have come forward & taken their beloved offspring on Their protection. - To the for of the Sons of the Coluge respectable for their character, called upon't them called upon't them to apist in the extending the empire of fisince & humanity in america. day devoted myself I beg you would accept

V They moreover promise much aid to the of our Country. - By derinano laid Sweden under Obligations to him by the application his discoveries in bistory & botany to those important Objects, that he was lamented when he died. b in a that enlogium delivered by the king of Liveden from his throne.

Friend medical Science will descend in with homor & Safety to posterity when we shall have paid on lost debts to natural to the By the establishment of a profepoship of hutural history & Botany in nos College much benefit will arise to medicine, for they those important branches of knowledge is the first links of the great chain which connects thateria medica - Chemistry - & the practice of physic of together. From the talent, of the gentlemen who have been willed honoged with the college upon to apiet in ministring at the alter of Science in our College, we hope midiane will descend with Sabety & honor to posterity after there of us who are



advancing in life have paid the de our last debts to waterse beforety. Gent: I shall begin my course by deliphysiology be pathology. D' fullen's Lyngs nesdogia methodica to be very textbook the strong to the textbook of my lectures on the practice of physic. Having prepared in few lectures upon the application of the principles of philosopphy - Chemistry - andinned Deanony to domestie & culinary men : poses, I shall connect them with the lastroces some part of the sections upon the ense of diseases. Thepelyus of these lectures are important in the highest degree, and could they



would become the most inspul parts of a physician's & a gentleman's edu : cation. \_ The die of Science will nearly all its Blynto non communicate all its blefings till to manching till "it is brot home (to use the levers of and bresinefres of mankind, many of the Subjects that will be discuped in those these domestie & cultivary are intimately connected with the preserto the enjoyment of the conveniences & pleasures of life. = DThippeni bo DImith's Certines - trong

